Application No.: 10/725,160 Docket No.: 471842001411
ART-00104.P.1.2

## AMENDMENTS TO THE CLAIMS

Claims 1-48 (Cancelled)

Claim 49 (Previously Presented): A method for manipulating magnetic particles, comprising the steps of:

- a) providing an electromagnetic chip comprising one or more micro-electromagnetic units on or within or partially within said electromagnetic chip;
- b) contacting a sample comprising magnetic particles with said electromagnetic chip; and
- c) moving said magnetic particles from a first locus on said electromagnetic chip to a second locus on said electromagnetic chip by way of modulating electric currents applied to one or more of said micro-electromagnetic units so as to change the magnetic field distribution of said electromagnetic chip, thereby altering magnetic forces acting on said magnetic particles.

Claim 50 (Previously Presented): The method of claim 49, wherein said magnetic particles comprise at least one moiety linked to said magnetic particle.

Claim 51 (Currently Amended): The method of claim 50, wherein said <u>moiety is linked to said magnetic particle link is</u> through linkage molecules, a covalent bond or biological affinity.

Claim 52 (Original): The method of claim 50, wherein said moiety is selected from the group consisting of nucleic acid molecules, DNA, RNA, polypeptides, proteins, carbohydrates, lipids, prokaryotic cells, eukaryotic cells, prions, viruses, parasites, antibodies, lectins or receptors.

Claim 53 (Previously Presented): The method of claim 49, wherein said electromagnetic chip comprises a magnetophoretic device.

Claim 54 (Previously Presented): The method of claim 49, wherein said electromagnetic chip comprises switching means.

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Claim 55 (Previously Presented): The method of claim 49, wherein said electromagnetic unit comprises a core that comprises at least one terminal structure.

Claim 56 (Original): The method of claim 49, wherein said electromagnetic chip comprises dips.

Claim 57 (Previously Presented): The method of claim 49, wherein at least one of said one or more micro-electromagnetic units is in a substantially horizontal configuration.

Claim 58 (Previously Presented): The method of claim 49, wherein at least one of said one or more micro-electromagnetic units is in a substantially vertical configuration.

•Claim 59 (Previously Presented): A method for manipulating magnetic particles, comprising the steps of:

- a) providing an electromagnetic chip comprising a plurality of micro-electromagnetic units on or within or partially within said electromagnetic chip;
- b) contacting a sample comprising magnetic particles with said electromagnetic chip; and
- c) moving said magnetic particles from a first locus on said electromagnetic chip to a second locus on said electromagnetic chip by way of modulating electric currents applied to two or more of said micro-electromagnetic units so as to change the magnetic field distribution of said electromagnetic chip, thereby altering magnetic forces acting on said magnetic particles.

Claim 60 (Previously Presented): The method of claim 59, wherein said magnetic particles comprise at least one moiety linked to said magnetic particle.

Claim 61 (Currently Amended): The method of claim 60, wherein said <u>moiety is linked to</u> said magnetic particle <del>link is</del> through linkage molecules, a covalent bond or biological affinity.

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Claim 62 (Previously Presented): The method of claim 60, wherein said moiety is selected from the group consisting of nucleic acid molecules, DNA, RNA, polypeptides, proteins, carbohydrates, lipids, prokaryotic cells, eukaryotic cells, prions, viruses, parasites, antibodies, lectins or receptors.

Claim 63 (Previously Presented): The method of claim 59, wherein said electromagnetic chip comprises a magnetophoretic device.

Claim 64 (Previously Presented): The method of claim 59, wherein said electromagnetic chip comprises switching means.

Claim 65 (Previously Presented): The method of claim 59, wherein said electromagnetic units comprise a core that comprises at least one terminal structure.

Claim 66 (Previously Presented): The method of claim 59, wherein said electromagnetic chip comprises dips.

Claim 67 (Previously Presented): The method of claim 59, wherein at least one of said plurality of micro-electromagnetic units is in a substantially horizontal configuration.

Claim 68 (Currently Amended): The method of claim 59, wherein at lease least one of said plurality of micro-electromagnetic units is in a substantially vertical configuration.